


# PRASHANTH.N

## CONTACT ME

 9980045330

 nprashanth777@gmail.com

 Keerthinagara,new  
extension,malvalli  
town & taluk,Mandya  
dist ,571430

## EDUCATION

### BACHELOR'S DEGREE

Govt Engineering  
college,KR Pete tq,  
Mandya Dist  
2014-2018  
Percentage : 70%

### PRE-UNIVERSITY

Bharathi education  
trust,Bharathi  
nagara,Maddur tq,  
Mandya Dist  
2012-2014  
Percentage : 79%

### HIGH SCHOOL

Anitha high school,  
Malavalli tq ,Mandya  
dist  
2009-2012  
Percentage : 79%

## CAREER OBJECTIVE

*To utilize my technical skills for achieving the target and developing the best performance in the organization.*

## MANUAL TESTING

- Strong knowledge in **STLC**.
- Good understanding on **Scrum Agile process**.
- Solid Knowledge On **Test Case Design Techniques**.
- Proficient on **TestPlan ,Traceability Matrix and Defect Tracking**.
- Well acquainted Knowledge on **Functional ,Integration and System Testing**.
- Expertise **Smoke, Regression and Compatibility testing**.

## JAVA

- Good knowledge on **OOPS Concepts**.
- Better in Basic Concepts of Java.
- Solid Knowledge On **Exception Handling**.
- Proficient on **Method Overloading and Method Overriding**.
- Well acquainted Knowledge on **Arrays, Strings and Wrapper Class**.

## PERSONAL ATTRIBUTES

- Positive attitude towards work and willingness to learn new things.
- Hard working and ability to manage team work.
- Confidence with passion for excellence

## SELENIUM

- Excellent Knowledge on **Selenium WebDriver Architecture.**
- Good Knowledge in Taking the Webpage and **WebElement Screenshot.**
- Proficient in Browser controlling methods.
- Knowledge in Locating WebElements  
Good understanding on Action class by using appropriate LOCATOR strategy by understanding **HTML.**
- Good understanding on **Action class.**

## SQL

- Excellent knowledge on **RDBMS** concept like **Constraints ,Normalization ,Tables.**
- Knowledge in writing **SQL queries .**
- Good understanding in DDL,DML,DCL, DQL.
- Good understanding in **SQL JOINS CONCEPTS.**